



Comparison	23 12:27 23 12:27 28 15:32 26 13:52 26 13:54 26 13:54
6 2 (("5339160") or ("5864512")).PN. USPAT 2004/08/ - 2 (("5526025") or ("5339160")).PN. USPAT 2004/07/ - 11 ((("5526025") or ("5339160")).PN.) and priorit\$4 - 0 ((driver near10 cpu) same priorit\$5) near10 (display?data or (display adj data)) - 0 ((driver near10 cpu) near10 priorit\$5) near10 (diccess\$4 near10 (display?data or (display adj data)) - 0 ((driver near10 cpu) near10 priorit\$5) and (access\$4 near10 (display?data or (display adj data)) - 0 ((driver near10 cpu) near10 priorit\$5) and ((access\$4 near10 cpu) near10 priorit\$5) and ((access\$4 or retriev\$5) near10 (display?data or (display adj data))) - 0 ((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) - 0 ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) - 0 ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) - 0 ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) - 0 ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) - 0 ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data))	23 12:27 28 15:32 26 13:52 26 13:54 26 13:54 26 13:55
Company	28 15:32 26 13:52 26 13:54 26 13:54 26 13:55
2	28 15:32 26 13:52 26 13:54 26 13:54 26 13:55
1 ((("5526025") or ("5339160")).PN.) and priorit\$4 0 ((driver near10 cpu) same priorit\$5) near10 (display?data or (display adj data)) 1 ((driver near10 cpu) near10 priorit\$5) near10 (display?data or (display adj data)) 1 ((driver near10 cpu) near10 priorit\$5) and (access\$4 near10 (display?data or (display adj data)) 2 ((driver near10 cpu) near10 priorit\$5) and (access\$4 near10 (display?data or (display adj data))) 3 ((driver near10 cpu) near10 priorit\$5) and (access\$4 or retriev\$5) near10 (display?data or (display adj data))) 4 ((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) 5 ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) 6 ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) 1 not (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) 1 not (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)))	26 13:52 26 13:54 26 13:54 26 13:55
priorit\$4 ((driver near10 cpu) same priorit\$5) near10 USPAT 2004/07/ (display?data or (display adj data)) ((driver near10 cpu) near10 priorit\$5) USPAT 2004/07/ near10 (display?data or (display adj data)) ((driver near10 cpu) near10 priorit\$5) and USPAT 2004/07/ (access\$4 near10 (display?data or (display adj data))) ((driver near10 cpu) near10 priorit\$5) and USPAT 2004/07/ ((access\$4 or retriev\$5) near10 ((display?data or (display adj data))) ((driver near10 cpu) near10 priorit\$5) and USPAT 2004/07/ (display?data or (display adj data)) ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) (((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) not (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) not (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)))	26 13:54 26 13:54 26 13:55
- 0 ((driver near10 cpu) same priorit\$5) near10 (display?data or (display adj data)) - 0 ((driver near10 cpu) near10 priorit\$5) USPAT 2004/07/ near10 (display?data or (display adj data)) - 0 ((driver near10 cpu) near10 priorit\$5) and (access\$4 near10 (display?data or (display adj data)) - 0 ((driver near10 cpu) near10 priorit\$5) and ((access\$4 or retriev\$5) near10 (display?data or (display adj data))) - 0 ((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) - 0 ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) - 1 ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) - 1 ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) - 1 ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) - 1 ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data))	26 13:54 26 13:55
(display?data or (display adj data)) ((driver near10 cpu) near10 priorit\$5) near10 (display?data or (display adj data)) ((driver near10 cpu) near10 priorit\$5) and ((access\$4 near10 (display?data or (display adj data))) ((driver near10 cpu) near10 priorit\$5) and ((access\$4 or retriev\$5) near10 ((display?data or (display adj data))) ((driver near10 cpu) near10 priorit\$5) and ((display?data or (display adj data))) ((driver\$1 near10 cpu) near10 priorit\$5) and ((display?data or (display adj data))) ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) not (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) not (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)))	26 13:54 26 13:55
- 0 ((driver near10 cpu) near10 priorit\$5) near10 (display?data or (display adj data)) 0 ((driver near10 cpu) near10 priorit\$5) and (access\$4 near10 (display?data or (display adj data))) 1 ((driver near10 cpu) near10 priorit\$5) and ((access\$4 or retriev\$5) near10 ((access\$4 or (display adj data))) 1 ((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) 1 ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) 2 (((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) 1 not (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)))	26 13:55
near10 (display?data or (display adj data)) ((driver near10 cpu) near10 priorit\$5) and (access\$4 near10 (display?data or (display adj data))) ((driver near10 cpu) near10 priorit\$5) and (access\$4 or retriev\$5) near10 (display?data or (display adj data))) ((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) ((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) not (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)))	26 13:55
- 0 ((driver near10 cpu) near10 priorit\$5) and (access\$4 near10 (display?data or (display adj data))) - 0 ((driver near10 cpu) near10 priorit\$5) and ((access\$4 or retriev\$5) near10 (display?data or (display adj data))) - 0 ((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) - 0 ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) - 0 (((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) - 0 (((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) - 1 ((((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)))	
(access\$4 near10 (display?data or (display adj data))) ((driver near10 cpu) near10 priorit\$5) and ((access\$4 or retriev\$5) near10 (display?data or (display adj data))) ((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) (((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) and (display?data or (display adj data))) not (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)))	
adj data)) ((driver near10 cpu) near10 priorit\$5) and ((access\$4 or retriev\$5) near10 (display?data or (display adj data))) ((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) (((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) and (display?data or (display adj data))) not (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)))	26 14:05
- 0 ((driver near10 cpu) near10 priorit\$5) and ((access\$4 or retriev\$5) near10 (display?data or (display adj data))) - 0 ((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) - 1 ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) - 2 (((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) - 2 (((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) - 1 (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)))	26 14:05
((access\$4 or retriev\$5) near10 (display?data or (display adj data))) ((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) (((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) and (display?data or (display adj data))) not (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)))	26 14:05
(display?data or (display adj data))) ((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) (((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) (((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)))	
- 6 ((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) - 8 ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) - 2 (((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) not (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) and (display?data or (display adj data)))	I
(display?data or (display adj data)) ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) (((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) not (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)))	I
(display?data or (display adj data)) ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) (((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) not (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)))	26 14:03
- 8 ((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data)) - 2 (((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) not (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)))	Ī
(display?data or (display adj data)) (((driver\$1 near10 cpu) near10 priorit\$5) and (display?data or (display adj data))) not (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)))	26 14:04
- 2 (((driver\$1 near10 cpu) near10 priorit\$5) USPAT 2004/07/ and (display?data or (display adj data))) not (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)))	ĺ
and (display?data or (display adj data))) not (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)))	26 14:05
not (((driver near10 cpu) near10 priorit\$5) and (display?data or (display adj data)))	
and (display?data or (display adj data)))	
1- 1 120 131/1131/1131	26 14:05
	26 14:06
priorit\$5) and ((access\$4 or retriev\$5)	
near10 (display?data or (display adj data)))	
- 3 345/534.ccls. and ((driver\$1 and cpu) and USPAT 2004/07/	26 14:20
priorit\$5) and ((access\$4 or retriev\$5)	
near10 (display?data or (display adj data)))	-
	26 14:22
	26 14:22
	03 15:55
and (display adj data)	03 13.33
- 227 ((memor\$5 near3 access\$4) near10 priori\$5) USPAT 2004/07/	26 14:23
	20 14.23
and ((display adj data) or (display?data)) - 176 (((memor\$5 near3 access\$4) near10 priori\$5) USPAT 2004/07/	26 14:24
	70 T4:54
and ((display adj data) or (display?data)))	
and cpu	26 14:24
	26 14:24
and ((display adj data) or (display?data)))	
and cpu) and (liquid adj crystal adj	
driver\$1)	
	26 14:29
and ((display adj data) or (display?data)))	
and cpu) and (liquid adj crystal)	
	28 15:33
	03 15:57
controller\$1 or processor\$) same priori\$5))	
and (display adj data)	
- 5 ((memor\$5 near3 access\$4) near10 ((cpu or USPAT 2004/08/	04 12:29
controller\$1 or processor\$) same priori\$5))	
near10 (display adj data)	İ
- 1 ("5526025").PN. USPAT 2004/08/	